

**STAFF REPORT  
FOR THE ACTION PLAN  
FOR THE  
SHASTA RIVER WATERSHED  
TEMPERATURE AND DISSOLVED OXYGEN  
TOTAL MAXIMUM DAILY LOADS**



June 28, 2006



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- B. Aerial Surveys using Thermal Infrared and Color Videography: Scott River and Shasta River Sub-Basins
- C. Technical Memorandum TVA River Modeling System: ADYN and RQUAL-RMS Model Specifications and Background
- D. Shasta River Flow, Temperature, and Dissolved Oxygen Model Calibration Technical Report
- E. Memorandum: Shasta River flow and temperature modeling implementation, testing, and calibration
- F. Technical Memorandum: Shasta River Algae Box Model
- G. Technical Memorandum: Big Springs Creek and Spring Complex Flow
- H. CEQA Checklist
- I. Charles C. Coutant Ph.D.-Comments on the Peer Review Draft of the Shasta River TMDL Staff Report
- J. Public Comments and Responses for the Action Plan and Staff Report for the Shasta River Temperature and Dissolved Oxygen Total Maximum Daily Loads

## **ELECTRONIC APPENDICES ON CD**

- A<sub>e</sub>. The Effects of Temperature on Steelhead Trout, Coho Salmon, and Chinook Salmon Biology and Function by Life Stage: Implications for Klamath Basin TMDLs
- B<sub>e</sub>. The Effects of Dissolved Oxygen on Steelhead Trout, Coho Salmon, and Chinook Salmon Biology and Function by Life Stage
- C<sub>e</sub>. Shasta River Water Quality Conditions, 2002 and 2003
- D<sub>e</sub>. Water-Quality Data from 2002 to 2003 and Analysis of Data Gaps for Development of Total Maximum Daily Loads in the Lower Klamath River Basin, California
- E<sub>e</sub>. Shasta River Flow and Temperature Modeling Project

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